

WWW.VANDENHUL.COM

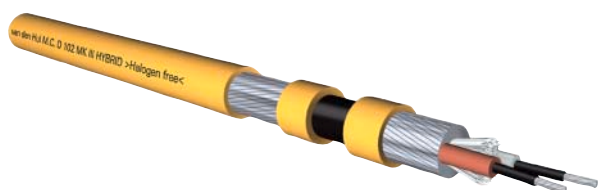
V A N
D E N
H U L

INTERCONNECTS AND
ACCESSORIES

van den Hul[®]

THE LINK BETWEEN TECHNIQUE AND EMOTION

THE D-102 III HYBRID

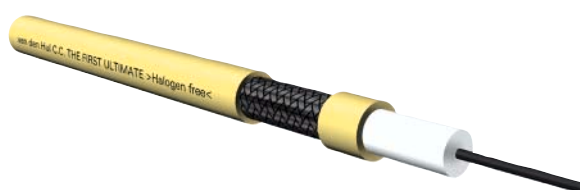


Our flagship and multiple award winner, including the precious WHAT HiFi! Product of the Year notation. A triple Hybrid with a very high screening factor, available in both balanced and unbalanced connected versions.

The sound is best described as pure, clean and very threedimensional with an extremely high resolution.

A clear overall winner that's also an excellent solution for Multi-Channel Audio applications. Highly recommended.

THE FIRST® ULTIMATE



The FIRST® ULTIMATE is the successor of the world's first all metal-free signal conductor, THE FIRST®. This next generation interlink also uses our patented L.S.C.. This means the cable doesn't only sound superb today but will continue to do so for ever, due to the absence of ageing. Protected by a dense HULLIFLEX® jacket this interlink will, most probably, be your never to be changed choice of audio conductor.

THE SECOND®



At the moment this is our number one product, available in both coaxial and balanced configuration. A first and final buy for the most demanding audio lovers among us. This cable has a very natural and spacious signal transmission, therefore also ideal as a microphone cable for the most critical recordings.

It delivers a real, natural and, most important, unelectric feel to acoustic music.

THE FIRST® METAL SCREEN



Basically this interlink has the same high qualifications as its illustrious predecessor, THE FIRST®, only with an extra metal shielding for those situations where the danger of interference is imminent. With durable apricot HULLIFLEX® jacket it looks just the way it sounds: smooth and perfect!

THE COMBINATION HYBRID



The Combination Hybrid is our entry level Fusion Series coaxial interconnect. A high quality "integration based sound quality" audio cable. Suitable for all RCA or BNC type audio connections.

THE SOURCE HYBRID



The Source Hybrid is our answer on two questions: what sounds great and what doesn't cost a fortune. Our very fine metal technology combined with L.S.C. and HULLIFLEX® is all you can wish for in one cable. A highly regarded product for the demanding music lovers amongst us.

THE WELL HYBRID



The Well Hybrid is a triple screened coaxial interlink. High purity dense Silver coated Matched Crystal OFC and L.S.C. saturated layers are the reason this cable sounds so smooth and pure. A logical upgrade version from our The Source with the same high value for money ratio.



THE THUNDERLINE HYBRID



Highly regarded as a very natural sounding full hybrid interconnect. It is available in either a balanced or coaxial configuration.

Especially respected in professional circles for both analog and digital connections.

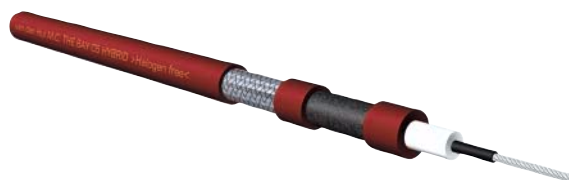
The sound quality is worldwide regarded as being very superior to any of its competitors. A smoother, clearer sound is the musical outcome of all our design input, placing The Thunderline Hybrid right amongst the very best of our entire interlink program.

THE D-300 HYBRID



An all-time runner with a very high quality to price ratio. To be used as a general purpose high grade coaxial interconnect in Hybrid configuration with HULLIFLEX® outer insulation. Due to the application of L.S.C. with a remarkable performance.

THE BAY C5 HYBRID



The thinner version of the D-300 III Hybrid with the same superior sound quality. Very flexible and applicable as general purpose coaxial interconnect.

The Bay C5 is a spin-off from a (very successful) project we did in South Africa to equip the BOP-studios with very high quality patch-bay connections.

THE MC GOLD HYBRID

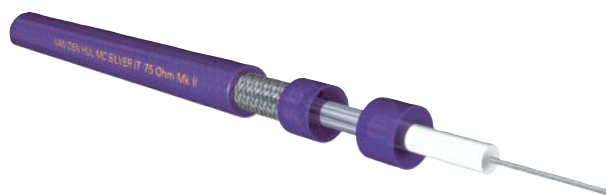


This is our highest quality balanced hybrid interconnect with 24 carat gold plating over silver coated copper strands. A very smooth sound quality is the result.

More information and technical specs can be found on:

WWW.VANDENHUL.COM

THE MC-SILVER IT MK II



Our very best coaxial pure metal cable. Already since 1982 in production and still the leader. This interlink warrants the very best sound quality. Improved version of the MC-Silver IT Coaxial. With semi-transparent cobalt blue HULLIFLEX® jacket.

THE MC-SILVER IT 65 G



This cable exhibits an extremely extended frequency range up to 65 GigaHertz. It's a slimline version of our MC-Silver IT Mk II Coaxial, also with a semi-transparent cobalt blue HULLIFLEX® jacket.

LINEAR STRUCTURED CARBON®

Linear Structured Carbon® (L.S.C.) is an uninterrupted chain of carbon atoms, perfectly aligned in multiple individually insulated fibers. It makes a thermally, chemically and mechanically extremely stable conductor, superior to any metal. It's sonic properties remain, unlike any metal conductor, the same over time.

With the application of L.S.C. in our products we avoid harsh sound and, in doing so, support the spatial information.

Very smooth mid-band articulation and extremely high resolution are the result. We apply L.S.C. both in combination with metal conductors (Hybrid) as well as a "solo" conductor (like in the The First® Ultimate interlink and our THE THIRD® speaker cable).

THE INTEGRATION



The first interconnect made with our most recent innovation: Fusion Technology. A magnificent combination of three very different metals: copper, zinc and silver.

Four separate conductors coated with L.S.C. and three different screens produce very smooth detail, extreme resolution and excellent space.

Protected by a dense HULLIFLEX® jacket.



HULLIFLEX®

HULLIFLEX® is a world wide registered and patented material, specifically designed by the Van den Hul company. It is very flexible and combines a high chemical stability with a superb mechanical protection of the signal conductor. It enhances both sound quality and durability of the product.

For obvious environmental reasons, HULLIFLEX® is PVC and Halogen free.

PRICERANGE

This is a price-indication. More red means more money, more yellow means less money.

THE DIGICOUPLER HYBRID



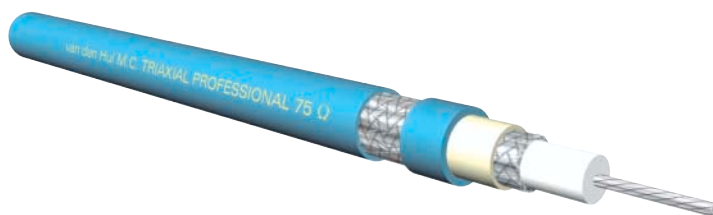
The Digicoupler 75 Ohm is our top level SPDIF digital audio interconnect, though it is equally suited for Video and HF signal transport at a maximum performance level. It features a very constant and precise 75 Ohm (+/- 0.5 Ohm) up to 3 GHz! This is important, since otherwise the signal will be reflected up and down the cable. With its very high frequency bandwidth (-3 dB - 10 meters: 770 MHz) this cable is indeed very hard to beat.

THE OPTOCOUPLER MK II



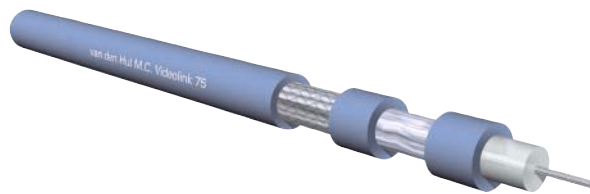
Optical datatransmission is today's new technology. Therefore we introduce a new product with dream properties: a datatransmission speed of over 250 Mbit/sec. With superior lenses it produces low jitter figures and no reflections. Clean sound and bristle sharp images are the result. Available with both Toslink and/or Mini connectors. One of the best optical fiber cables available on the audio and video market today.

THE TRIAXIAL PROFESSIONAL



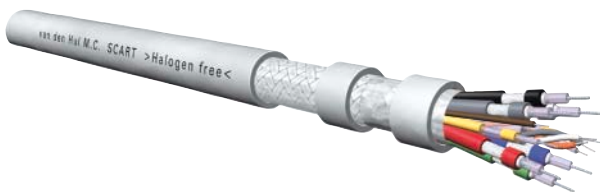
The Triaxial Professional is an extremely high quality 75 Ohm impedance cable, suited for a broad range of applications such as video and antenna connections (Cable TV/Radio) and digital audio (SPDIF) links. It works also fine as an unbalanced audio signal transport, connecting the outer shield to ground at the source end of the cable.

VIDEOLINK-75



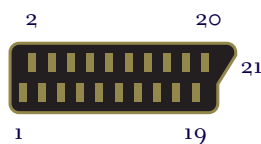
In a world with a continuous growing interest in video-communications it seemed logical to design and produce an ultra high-grade 75 Ohm video-cable. Typical application area of this interlink is video connection between recorders, cameras and monitors, use in home theatre connections, digital (SPDIF)links between CD or DAT-player and DA-converter, AD-converter to digital recorder linking, internal rewiring of CD-players and DA-converters,

SCART



This High Quality Scart interlink has 21 pole male gold plated contacts in metallic cobalt blue colored Scart connectors on both sides to ensure a lasting reliable connection and a metal housing for optimum signal shielding and ruggedness. It is what is called "fully wired" so suitable in both audio, video and combined connections. The cable warrants clean, clear and sharp images with superb color definition, excellent contrast and fine detail as well as great audio quality, even over longer lengths.

Our SCART lay-out



1	AOR	Audio Out Right	12	DATA	Data Out
2	AIR	Audio In Right	13	RGND	RGB Red Ground
3	AOL	Audio Out Left + Mono	14	DATA GND	Data Ground
4	AGND	Audio Ground	15	R	RGB Red / Chrominance
5	BGND	RGB Blue Ground	16	BLNK	Blanking Signal
6	AIL	Audio In Left + Mono	17	VGND	Composite Video Ground
7	B	RGB Blue	18	BLNK GND	Blanking Signal Ground
8	SWTCH	Audio / RGB switch / 16:9	19	VOUT	Composite Video Out
9	GGND	RGB Green Ground	20	VIN	Composite Video In / Luminance
10	CLKOUT	Clock Out	21	* SHIELD	Ground / Shield (Chassis)
11	G	RGB Green			

RGB-5-75

The RGB-5-75 is made-up of five separate high quality, low-loss coaxial 75 Ohm video lines which transport the split Red, Green and Blue color information (RGB) and Horizontal and Vertical synchronization (HV) signals. The corresponding video line jackets are, of course, color coded.

Precise manufacturing of the coaxial lines minimizes signal delay differences to keep all color and synchronization information perfectly aligned.

The coaxial lines' special internal cell-PE insulation material and the dense silver coated Matched Crystal oxygen free copper cores plus shields minimize signal losses (attenuation) and provide a high transmission bandwidth. In addition, the five internal coaxial lines are contained within a 100% closed extra shield to prevent any image quality degradation due to interference from external noise.



S-VHS-2-75



The S-VHS-2-75 is suitable for connections between DVD players, VCRs, camcorders, televisions, satellite tv receivers, game machines and other equipment employing the standard round 4 pin S-VHS connector.

To ensure a clean, clear and sharp image with superb color definition, excellent contrast and fine detail, even when using longer cable runs, great care has been paid to this cable's design.

Our ready made units are equipped with special high grade quality 4 pin S-VHS / S-Video (mini-din) male plugs with heavy gold plated contacts.

THE SOLUTION



Contact treatment and protection fluid, the very same we apply to our interconnects before packing.

The Solution stabilizes contacts against chemical attacks from atmospheric pollutants. The result is time stable (it does not age) and helps improve the sound.

FUSION TECHNOLOGY

Fusion Technology is one of our latest cable-innovations. It's an amorphous alloy of three metals: copper, zinc and silver. Being free from intercrystalline boundaries, the result is an extremely pure, open and natural sound without sonic harshness. In our series of interconnects we applied this technique with The Integration Hybrid and The Combination Hybrid. Both cables also make use of a L.S.C. coating and HULLIFLEX® jacket.

BNC - RCA



We have developed BNC to RCA (and vice-versa) adapter plugs. Available in 5 colors, 24 Carat gold plated and an internal insulation of Teflon. Due to the extremely precise construction, signal losses are reduced to an absolute minimum.

OUR PATENTS

Due to our constant stream of inventions and innovations we have to protect ourselves from less creative people. Please note that Van den Hul®, VDH®, THE FIRST®, THE SECOND®, THE THIRD®, HULLIFLEX® and Linear Structured Carbon® (L.S.C.) are all world wide patented materials and registered trademarks in 68 countries.

van den Hul®